AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A computer-pointing device, comprising:

a first illumination apparatus operatively associated with the computer-pointing device, said first illumination apparatus generating light when the computer-pointing device is in a first operating standby mode, the light generated by said first illumination apparatus providing for a user a visual indication of the first operating standby mode of the computer-pointing device; and

a second illumination apparatus operatively associated with the computer-pointing device, said second illumination apparatus generating light when the computer-pointing device is in a second input operating mode, the light generated by said second illumination apparatus providing for the user a visual indication of the second input operating mode of the computer-pointing device.

- BI
- 2. (Previously Presented) The computer-pointing device of claim 1, wherein the computer-pointing device comprises a mouse.
- 3. (Previously Presented) The computer-pointing device of claim 1, wherein said first illumination apparatus comprises a light-emitting diode, and wherein said second illumination apparatus comprises a light-emitting diode.
- 4. (Previously Presented) The computer-pointing device of claim 1, wherein said first illumination apparatus generates light having at least one attribute different than the light generated by said second illumination apparatus.
 - 5. (Canceled)
- 6. (Currently Amended) The computer-pointing device of claim 1, further comprising a third illumination apparatus operatively associated with the computer-pointing device, said third illumination apparatus generating light when the computer-pointing device is in a third operating another mode different from the standby mode and the input operating mode, the light generated by said third illumination apparatus providing for the user a visual indication of the third operating another mode of the computer-pointing device.

7. (Previously Presented) The computer-pointing device of claim 6, wherein said first illumination apparatus generates light when the computer-pointing device is not in contact with the user, wherein said second illumination apparatus generates light when the computer-pointing device is being moved, and wherein said third illumination apparatus generates light when the computer-pointing device is in contact with the user but the computer-pointing device is not being moved.

- 8. (Currently Amended) The computer-pointing device of claim 1, further comprising a switch, said switch allowing the user to disable operating mode indicator the first illumination apparatus and the second illumination apparatus.
- 9. (Currently Amended) The computer-pointing device of claim 1, further comprising a time-delayed shut off switch, said time-delayed shut off switch causing operating mode indicator the first illumination apparatus and the second illumination apparatus to be shut off after a period of inactivity.
- 10. (Previously Presented) The computer-pointing device of claim 1, further comprising a user detection device operatively associated with the computer-pointing device, said user detection device detecting when the user is accessing the computer-pointing device.
- 11. (Previously Presented) The computer-pointing device of claim 10, wherein said user detection device comprises an optical sensor.
- 12. (Previously Presented) The computer-pointing device of claim 10, wherein said user detection device comprises a thermal sensor.
- 13. (Previously Presented) The computer-pointing device of claim 10, wherein said user detection device comprises a mechanically activated switch.
- 14. (Previously Presented) The computer-pointing device of claim 10, wherein said user detection device comprises a capacitance proximity sensor.

4

15. (Currently Amended) The computer-pointing device of claim 1, further emprising wherein a data processing system is operatively associated with the computer-pointing device, said data processing system receiving a data signal from the computer-pointing device that is indicative of the operating mode of the computer-pointing device, said data processing system processing the data signal so that said first illumination apparatus generates light when the computer-pointing device is in the first operating standby mode and so that said second illumination apparatus generates light when the computer-pointing device is in the second input operating mode.

- 16. (Currently Amended) The computer-pointing device of claim 1, further comprising a control system, said control system actuating said first illumination apparatus when the computer-pointing device is in the first operating standby mode, said control system actuating said second illumination apparatus when the computer-pointing device is in the second input operating mode.
- 17. (Previously Presented) The computer-pointing device of claim 1, wherein said first illumination apparatus and said second illumination apparatus comprise a single illumination apparatus.

5

25381019.1

18. (Currently Amended) A method, comprising:

providing a computer-pointing device with a first illumination apparatus and a second illumination apparatus;

determining whether the computer-pointing device is in a first operating standby mode;

illuminating said first illumination apparatus if it is determined that the computerpointing device is in the first operating standby, the illumination of the first illumination apparatus providing for a user a visual indication of the first operating standby mode of the computer-pointing device;

determining whether the computer-pointing device is in a second an input operating mode; and

illuminating said second illumination apparatus if it is determined that the computer-pointing device is in the second input operating mode, the illumination of the second illumination apparatus providing for the user a visual indication of the second input operating mode of the computer-pointing device.

19. (Currently Amended) The method of claim 18, further comprising: providing the computer-pointing device with a third illumination apparatus; determining whether the computer-pointing device is in a third operating another mode that is different from the standby mode and the input operating mode; and

illuminating said third illumination apparatus if it is determined that the computer-pointing device is in the a third operating another mode, the illumination of the third illumination apparatus providing for the user a visual indication of the third operating another mode of the computer-pointing device.

20. (Currently Amended) A computer-pointing device, comprising: means for providing for a user a first visual indication that the computer-pointing device is in a first operating standby mode; and

means for providing the user a second visual indication that the computer-pointing device is in second input operating mode.

BI

25381019.1

21. (Currently Amended) A computer-pointing device, comprising:

a cursor movement control device, said cursor movement control device allowing a user to move a cursor on display apparatus operatively associated with the computer-pointing device;

a first illumination apparatus, said first illumination apparatus generating light when the computer-pointing device is in a first operating standby mode, the light generated by said first illumination apparatus providing for a user a visual indication of the first operating standby mode of the computer-pointing device; and

a second illumination apparatus, said second illumination apparatus generating light when the computer-pointing device is in a second operating an input operating mode, the light generated by said second illumination apparatus providing for the user a visual indication of the second input operating mode of the computer-pointing device.

7

Blul